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FAX NO. 7032058050

P. 03

PATENT

Docket No. 0649-0774P

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Toshiaki PURUHASHI et al.

CONF.:

5716

APPLN. NO.:

09/762,586

GROUP:

1761

FILED:

February 9, 2001

EXAMINER: T. Tran Lien

FOR:

PROZEN DIE DOUGH SHOWING GOOD PUFFINESS

DECLARATION UNDER 37 C.F.R. § 1.132

Assistant Commissioner of Patents Washington, DC 20231

Sir:

- I, Toshiaki Furuhashi, do declare and say as follows:
- 1. I am a graduate of the University of Tokyo, Department of Agricultural Chemistry, Food Engineering Lab.
- 2. I reside at 3-5-14, Midorichou, Kasukabe-ci, Saitama 344-0063, Japan.
- 3. I was employed by Asahi Chemical Industry Co., Ltd., Japan, in the Poods Research Laboratory in 1980.
- 4. Since, 1999, I have been employed by Japan Tobacco Inc., Japan, in the food business division.

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- 5. I am listed as one of the inventors of the subject of the above-identified application, and I have read and understand the application.
- 6. I have read and understand the contents in the USPTO Office Actions dated 06/18/2002 and 01/07/2002.
- 7. I have conducted experiments for the present invention, whereby the procedures and results of these experiments are hereby included. The experiments also involve comparative products that properly correspond to the products described in the reference, U.S. Patent Number 4,381,315 (Yong et al.; publication date of April 26, 1983; hereinafter referred to as "Yong '315").
 - 8. The process for making the present invention is as follows:

Basic flow: of the making process

Mixing of dough

Use a vertical mixer supplied by Kanto Kongouki (ball size 10L, use hook). Mixing time: 3 min at a low speed and 5 min at a medium speed (L 3 min M 5 min). Prepared in dough.

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Application N . 09/842,073
Art Unit 1648

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Roll-in fats (encirclement) - Addition of chemical leavening agent

Extend the dough so as to fix to the size of fats rolled-in.

The chemical leavening agent is dispersed on the surface of the dough followed by enwrapping the roll-in fats with the dough.

Interfolding step

Use a reverse sheeter supplied by Kamata Kikai. Interfold by 2, 4 and 4 foldings to make 32 layers, and 4 and 4 foldings to make 16 layers.

Rolling of final dough

Adjust a clearance of the reverse sheeter to target a dough thickness of 3 mm. But there were some experiments in which 3 mm thickness could not be prepared due to dough extensibility and being sticky (causes of dough roughness).

Preparation of products

(Apple pie)

Prepared by cutting into a lower dough: 60 mm x 150 mm and an upper dough: 65 mm x 160 mm. Apple fillings (35 g) are enwrapped (overlaid) with the upper and lower dough to afford the product.

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(Sheet dough)

Cut into a rectangular shape at 100 mm x 100 mm. Determine a dough density. But, the sizes vary due to the difference of dough shrinkage rates. The actual size was rendered the length.

<u>Preezer</u>

Frozen down in 40 min by a rapid freezer at -35°C.

Physical properties of the fats used (roll-in)

Tempe	rature		d in the iments	Physical propert	ies of reference pecifications
٠ç	°F	Roll-in margarine	Roll-in shortening	Min.	Max.
5	41		56		
10	50	43	52	36	60
13	59	•	42		
20	68	30	36	23	55
25	77	28	. 33	21	52
30	90	21	26	14	42
35	95	13	18		
40	104		1 7	2 .	22

The results of the experiments are as shown in the following tables.

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76.8 \$ 20.38 1 27.3

164.8 b 27.3 \$

8 8'59T

9.0%

164.8

27.3 &

27.3 \$ 45.0 ₹

39.4 \$

39.4 % 65.0 9

Roll-in fat quantity based on pie dough

Pie dough quantity Roll-in fat quantity

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Test No. 1. Test No. 2.

Table 1: Contents of Experimental examples for Present Invention for pie [formulation and adjustment]
Basic example in the present invention (corresponding to Example 1 in Specification)
Formulation of minimum roll-in fat quantity and maximum checken leavening agent in the present invention
[formulation closest to the reference formulation] (closest to Example 5 in Specification)
The roll-in fat in Test No. 2 are replaced with shortening, and the dough formulation and making method are the same as those in Test No. 2. Test No. 3

A baking powder (chanical leavening agent) having the Collowing compositions uniformly mixed (1.e., no substantis) distance between components) was used.

9 by Reight Components of Chamical Leavening Agent

32 Acidic sodium pyrophosphate Sodium bicarbonate Gluconic & lactone Pumaric acid Burnt alum

Wheat flour . .

Test No. 3	ton ratio based on ratio	15.0 B	25.0	3.8 4 0.84 4	40.0	8.0 ¢	* 0.0	45.0 4	4.7 &	1.50 \$	1.92 4	
Test No. 2	Pozmulation ratio	34.97 &	11.66	4 98.0	0.00	3.73	20.98	\$ 00°D	2.19 4	0.70	4.90	
Test	Formulation ratio based on flour	75.0 %	25.0 %	1.8	0.0	8.0 ★	45.0 %	9.0	4.7 6	₹ 05.₹	1.52 \$	
Test No. 1	Pormalation ratio	32.22	20.74 6	0.77 \$	0.00	3.436 \$	27.92	0.00	1.29 &	0.41.4	0.53 4	
Test	Formulation ratio based on flour	75.0 4	49.44	1.8 4	0.0	8.D.	65.0 %	9 0.0	# 0·n	4 96.0	1.23 4	
	Raw mierials	Bard Clour	soft flour	Rater	Sugar	Kneading in fat (shortening)	Roll in nargarine	Leavening agent	(Baking gods)	(Bridin scent mix)	(a	

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Mixing	L 3 min, N 5 min ,	b 3 min, M 5 min,	L 3 nin, K 5 min.
Roll-in operation	2xtx4,	2x4x4,	2×4×6,
	COUNTERING	voca extension	GOOD EXTERNBION
Number of Layers (1st layers)	32 layers	32 layers	32 tarers
Time from adding leavening agent to placing in a freezer	30 rdn	30 win	30 td.n
Thiokness of final dough (calculated by a dough gravity as 1.1)	2.89 fm	2.98 mm	3.00 mm
Calculation Thickness of fet layer	0.0251 mm	0.0196 FFR	0.0197 mm
THE PROPERTY TO AGE	0.0537 mm	0.0717 ren	0.0720 mg

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Table 2: References- Comparative experimental examples

voll-in fat (lamination fat), 0.7 % (nin) of alkall leavening agent (baking ackal based on the dough

Teat No. 1

within the reference specification.

The dough formulation was adjusted so as to be close to the formulation of the reference specification. The making method is according to Test No. 1 of the invention of the dough (kneading in/roll-in) at a maximum of fat grantity authority capable of being added (2 to 25% the rarge described in the reference specification). The others are the same as those in Test No. 1. The making method is according to Test No. 1 of the present invention.

Formulation the same as the reference example. The making method is the same as fest No. 1 of the present a

6 5 Prepared such that the quantity of fat is maximum within the formulation (flour/fat/water etc.) of the reference specification. Test Nos. 4 and 5 have 32 layers and 16 layars, respectively. invention. Test Nos.

(Bramples prepared such that they are the same or closest to the present invention and the references, where Test No.3 is similar or the same as the reference example)

The amount of the chemical leavening agent was decided at the ratio wherein sodium blearbonate and gluconic 6-lactone neutralize each other;" nuring addition, it was gently mixed by hand '(1.e.; there'l's a distance between confidence;"...

	Tast No.	10.1	Test No. 2	0. 2	Test No. 3	No. 3	Teat No.	10. 4	Test No.	2.5
	Formul-		Formut -		Formul-		Formul-		Pormul-	
	atlon	Pormul-	ation	Pormut-	ation	Pormul-	ation	Formul-	ation	Formul-
Raw materials	ratio	ation	racio	ation	ratio	ation	ratio	acton	ratio	ation
	based on	ratio	based on	ratio	based on	ratio	based on	ratio	basted on	ratio
	flour		tlour		flour		flour		flour	
Hard flour	100.001	53.22 4	100.0 t	44.23 \$	100.0 \$	55.01 4	100.0	46.90	100.0 4	46.90 &
Soft float	# 0.0	e 00 °	# 0.0	8.8	0.0	0.00	0.0	0.00	\$ 0.0	\$ 00.0
Kater	\$6.4	30.02 4	56.4 ₽	24.94 \$	56.4 %	31.02 6	59.0 \$	27.67 %	59.0	27.67 4
Salt		9.36	1.6 %	09.0	1.8 %	0.99	2.2	1.03 %	3.3	1.03 %
Bugar		3.89 %	7.3 4	3.23 &	7.3 4	4.02	8.5	3.99 %	8.5 &	3.99 4
Kneading in fat (shortening)		0.96 *	36.5 🛊	16.14 🛊	1.8 6	0.99 &	20.02	9.38	20.0	9.38 %
Roll-in margarine		* 00.0	\$ 0.0	4 00 0	0.0	* 00.0	4 0.0	9 00 0	* 0.0	4 00.0
Roll-in shortening		8.69 🛠	20.2	8.93 4	9.1.6	5.01 \$	19.1 4	8.91	19.0 \$	8.91 %
Baking soda		0.69 &	1.3 6	0.57 \$	1.8 4	* 56.0	3.55	0.70	1,5 €	0.70
Acidio agent mix (GDL)	2,6 %	1.38 %	2.6 %	1.15 4	3.6 %	1.30 4	3.0 %	1.41 \$	3.0 €	2.41 4
Total	187.9 %	100.0	226.1 \$	100.0 4	181.8 &	100.001	213.2 4	100.0	213.2 %	100.0 \$
					:					
Pie dough quantity	167.3 \$	89.0 &	302.0 €	89.3 %	167.3 1	9 3.06	189.7 6	89.0 \$	189.7 4	89.0 \$
Soll-in fat quantity	16.7 \$	8.89.8	22.2	8.93	9.1 6	5.01 \$	19.€	9.91 6	19.0 6	8.91 %
Soll-in fat quantity based on	10.01	10.0 €	10.01	10.01	5.4 6	5.4	10.6 4	10.01	10.04	10.0

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Tast Xo.

Test No.

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Kining,		L 3 nin, 11 2 min,	L 3 nin, N 5 min,	E 3 min, K 2 nin,	L 3 sin, K 2 nin,
Roll-in operation	2x4xf, Blightly rough	Zx4x4, zough dough	2x8x4, denot with our	2x4x4.	4x4,
No. layers (fat layers)	32	32	32	Thom I have	Aguan aguar
Time from adding leavening agent to placing the dough in freezer	30 min	30 min	30 nio	30 min	30 ndn
Thickness of final dough (calculated by a dough gravity as 1.1)	2.91 ren	3.95 mm	3.33 m	4.27 100	3.95 mm
Calculation Thickness of fat layer Thickness of dough layer	0.0081 max 0.0809.max	0.0110 cm	0.0052 tm. 0.0959 tm	0.0119 mm	0.0220 mg

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Table 1, Dough attributes and baking evaluation of apple pies

Jat oven at 270°C for 6 ndn

	Examples o	Examples of the present invention	. Invention		Ref	Reference examples	les	
	Exp. No. 1	Brgb. No. 2	Exp. No. 3	Exp. No. 1	Exp. No. 2	Exp. No. 3	Bog. No. 4	Exp. No. 6
Density of pie dough	1.054	1,046	1.036	1.033	0.960	0.685	1.018	0.975
Space layer	Presence	Presence	Presence	Presence	Abundance	Abundance	Abundance	Ahmodance
Quantity of residual gas m1/9	0.57	0.82	0.85	0.84	0.92	1,28	0.82	0.93
Weight of apple ple g	93.0	94.5	95.1	90.2	93.6	105.3	119.1	103.2
Lifting mm Maximum Minimum Wertical interval	28	30 23 7	15 25 10	8 21	23 18	23	22 20 20	22 20 20
food tien of lifting		Good	<u> </u>		-Ho Alfting-	- No- 14ftsag	-No-14feing	-No lifting -
Scability	Erenly	Stable	Scable	Brenly	Evenly stable	Eyenly	Byenly	Evenly
Appearance Lifting condition Layered condition	~ 80		αφ	МШ		4	40	4.0
short piecrost Whole Heated through Filling portion	8 1-	P @		ก ∢	m "	M d		. m
Tasks of piecrust	Bood	Slightly bitter	&lightly bitter	Bitter	Bitter	Bitter	Sktter	Bitter
Baked color	Good undform baked	Good und Form baked	600d baked color	Many black ports	Many black parts	Many black parts	Black parte and apote	Black parts and

"The product according to the reference had remaining baking powder (sodium bicarbonate) and had wany black parts in the crust.

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Table 4: Dough attributes and baking eveluation

Convection oven 200°C for 15 min

		Beamples o	Examples of the present invention	t Invention		#	Reference examples	nplee		
_		Exp. No. 1	Exp. No. 3	Exp. No. 3	EXP. No. 1	Bxp. No. 2	Exp. No. 3	EKD. No. 4	Baro. No. 5	_
[Density of ple dough	1.054	1.046	1.036	1.033	0.960	0.885		0.975	_
	Bpace layer	Presence	Presence	Presence	Presence	Abundance	Abundance	Abundance	Abundanca	_
ا"ا	Owantity of residual gas ml/g	0.57	0.82	0.85	0.84	0.92	2.18	0.82	6.93	_
لت	Weight of apple pie g	54.3	98.9	95.4	92.1	97.2	105.7	114.5	4 ye	_
	Lifting mm Maximum Minimum Værtical interval	40 32 8	35 30 30 30 30 30 30 30 30 30 30 30 30 30	38	2020	82 F 4	1 8 8	20 20 0	22 20 20 2	
ا ا	Condition of lifting	goog	Gaos	Good	No lifting	No lifting	No lifting	No lifting	No 11 feing	$\overline{}$
	Stability	Stable	Stable	Rvenly Stable	Brenly stable	Svenly stable	Svealy	Evenly etable	Evenly	7
- 1	Appearance Lifting condition Layered condition	6. 83	ဆ જ	5h &≎	ыn	y m	9.1	40	**	ĭ
	Short plecrust Whole Heated through F311ing portion	on co	ón co	on ac	en, v	, ,	M	E (r ·	
	Taste of piecrust	Good	Slightly bitter	Slightly bitter	Bitter	Bitter	Bitter	Bitter	Bitter	
	Baked color	Good uniform baked color	dood uniform baked color	Good baked color	Many black parts	Many black parts	Many Slack parte	Black parts and spots	Black parts and spots	

"The product according to the reference had remaining baking powder (sodium bicarbonets) and had many black parts in the crust.

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Table 5: Baking results of the pie dough alone

Jet oven at 250°C for 6 min

		Examples o	Examples of the present invention	1rwention		1	Reference examples	nples	
		Ruth. No. 1	Exp. No. 2	Bxp. No. 3	EKP. No. 1	Bxp. No. 2	Exp. %o. 3	Byg. No. 4	BATO. No. 5
	Density of pie dough	1.054	1.046	1.036	1.033	096.0	0.885	1.018	0.975
	Space layer	Presence	Presence	Presence	Presence	Abundance	Abundance	Abundance	Abundance
-	Quantity of residual gas ml/g	0.57	0.83	0.85	98.0	0.92	1.28	0.82	0.93
	Weight of apple pie g	30.5	31.2	30.7	29.5	38.6	32.6	42.4	42.2
	lifting un Haximum Hinimum Verticel interval	35 30 5	35 28 7	35 28 7	22 C C C C C C C C C C C C C C C C C C	2222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 C C C C C C C C C C C C C C C C C C C	22 07 64
	Condition of lifting		poog	Boob	-Supappy on-	-tlo-1-4£t-ing-	-No-1-ifteing-		410 - 14 fetng-
	stability	Evenly Stable	Stable	9kahle	Oneven with large voids	Uneven with large voids	Bvenly stable	Stable	Evenly Stable
	Appearence Lifting condition Layered condition	en ee	8 8	9	40	4 61	~	81 61	ИЭ
	Short piecrust . Whole	æ	8	Ŀ	м	м		R	£

The density of pie dough was measured by the same method as in Example 1 of the present application. The amount of remaining gas was measured by the same method as in Example of the present application. Lifting: The measured value of the baked pie product (mm, N-average of 5 products). The maximum values and the minimum values are also shown. 니 역 년

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10. The attached photographs:

Twenty-seven photographs of the experiments were also taken (submitted on a total of twelve sheets). The photographs show the appearance of the present invention as tested, and the tested reference dough.

11. I now explain the significance of the results of the experiments.

The presently claimed pie dough can be used in making a pie. The proper balance of the amounts of wheat flour, water, and roll-in fat in the pie dough is important. As described in the specification, a certain amount of dough and roll-in fat is needed to obtain the desired hardness.

With regard to the chemical leavening agent, it is important to balance (1) the amount of the chemical leavening agent for forming gas until freezing (formation of appropriate space layers), and (2) the amount of the remaining chemical leavening agent for forming gas for expansion upon baking. Thus, it is important to select the type(s) of chemical leavening agent and control the amount(s) thereof.

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In testing comparative examples for the present invention, the dough represented by Tests 2, 4 and 5 were used as appropriate examples of the Yong '315 reference. Tests 2, 4 and 5 included fats/water.

As can be seen, the reference dough was soft and sticky and it was difficult to obtain a good-working pie dough. This is because the process of making and the composition of the wheat dough of Yong '315 is more bread-like. Test 3 represents the basic composition of this reference dough. Because bread properties are intended in Yong '315, the reference dough cannot be made into a thin layer (about 3 mm), which is in contrast to the present invention. Also, if this reference dough is made into a thin layer for a pie crust, the reference dough will break.

In contrast, the present invention uses a combination of a quick action type chemical leavening agent and a delayed action type chemical leavening agent. This combination of agents generates voids between or among the dough and/or fat layers, while a chemical leavening agent (i.e., delayed action type) may remain unreacted prior to baking.

As can be seen in the experimental results, because the chemical leavening agent remains in the space layers in the dough in a free

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condition (not oil coating of Reference 2), the reactivity upon the baking is fast and can form gas during the initial stage of baking. Thus, the taste and appearance of the piecrust is unexpectedly better.

Further, as can be seen from the twenty-seven photographs of the experiments, the present invention baked at 200°C at 15 minutes and at 250°C at 6 minutes shows much better appearance (i.e., good puffiness) over the reference examples. Some of the reference examples even demonstrate significant over-baking or charring of the dough. This charring is because baking the reference dough of Yong '315 in an oven at a relatively high temperature at shorter period of time results in the outside parts of the dough undesirably baking much faster than the inside part.

When the present invention of a frozen pie product is placed directly into a high-power oven for a relatively short period of time, the present invention unexpectedly produces a crust having a crispy texture and a favorable layered structure (see the photographs of the present invention and Reference).

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12. I hereby declare that all statements made herein of my own knowledge are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: March 26, 2003

Japan Tobacco Inc.

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